



COMMISSION NATIONALE  
INFORMATIQUE & LIBERTÉS

PROTÉGER les données personnelles  
ACCOMPAGNER l'innovation  
PRÉSERVER les libertés individuelles

# When sound processing meets data protection

---

*François Pellegrini & Félicien Vallet*



# WHO IS THE CNIL?

# The CNIL (1)

---

- \* "Commission nationale de l'informatique et des libertés"
  - \* French Data Protection Authority
- \* Created by the Law n° 78-17 on "Informatics & Freedom" of 6 January 1978
  - \* Independent Administrative Authority
    - \* Belongs to the Executive branch but independent from the Government and empowered to oversee it
- \* 18 Commissionnaires and 230+ staff
  - \* Plenary sessions + Restricted Committee

# The CNIL (2)

---

- \* Article 1 of the French “Informatics & Freedow” Law:
  - \* “Informatics must be at the service of every citizen. Its development must take place within the framework of international cooperation. It must not interfere with human identity, human rights, privacy, or individual or public liberties”

# Personal Data

---

- \* What is "data with personal character"
  - \* Any information related to an identified or identifiable person, directly or indirectly,
  - \* in particular relating to an identification number
    - \* E.g.: social security number, phone number, etc.
  - \* or to elements related to the concerned person (data subject)
    - \* E.g. : biometrics, psychological character, etc.
- \* Even more so : "data with inter-personal character"
  - \* Data is produced and exchanged for interaction

# Rights of data subjects

---

- \* Right to object
  - \* May be restricted, depending on the file
- \* Right of access
  - \* Indirect access, for some police files
- \* Right to request rectification
  - \* Data must always be accurate
- \* Right to be de-listed
- \* Right to data portability
  - \* Revolutionary right brought by the GDPR

# The GDPR

---

- \* More an evolution than a revolution
- \* Formalization of some key principles
  - \* Accountability instead of prior authorization
  - \* Data protection by design, data minimization, etc.
- \* Creation of the Data Protection Officer
- \* Strengthened European collaboration
  - \* Through the European Data Protection Board
- \* Fully applicable to non-EU data controllers

# The CNIL in action(s)...

---

- \* Advising and regulating
  - \* Advice on draft laws, Authorizations, ...
- \* Accompanying compliance
  - \* Appointment of DPOs, ...
- \* Protecting data subjects
  - \* Verification, indirect right of access, ...
- \* Investigating
  - \* On-site or on-line
- \* Rendering orders and issuing sanctions
- \* Informing
  - \* +8M visits to the CNIL website in 2019



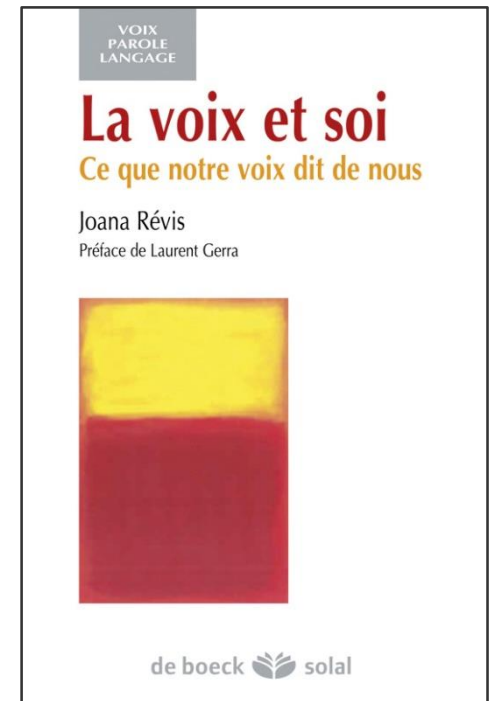
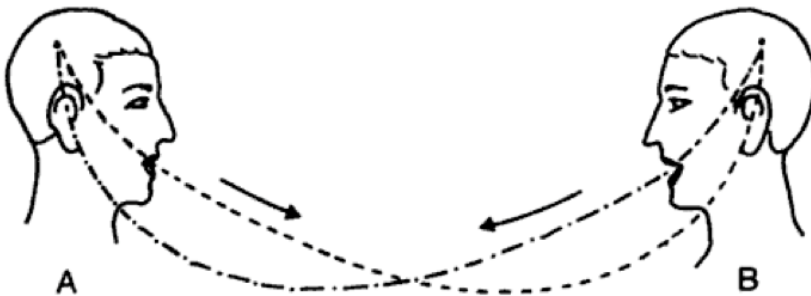


# WHAT ABOUT THE VOICE ?

# A private piece of data

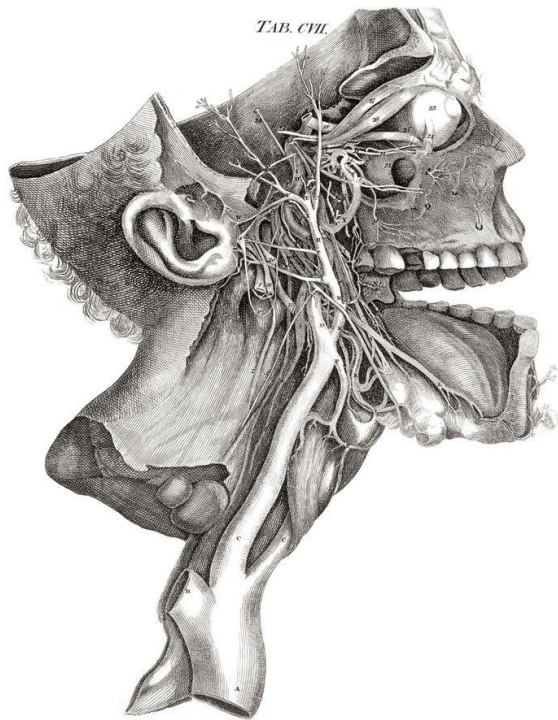
---

- \* Something we use daily
- \* Something that defines us
- \* Something that "says" a lot



# A volatile piece of data

---



- \* Something intangible
- \* Yet that can be recorded
- \* As for image, voice right exists

# A reproducible piece of data

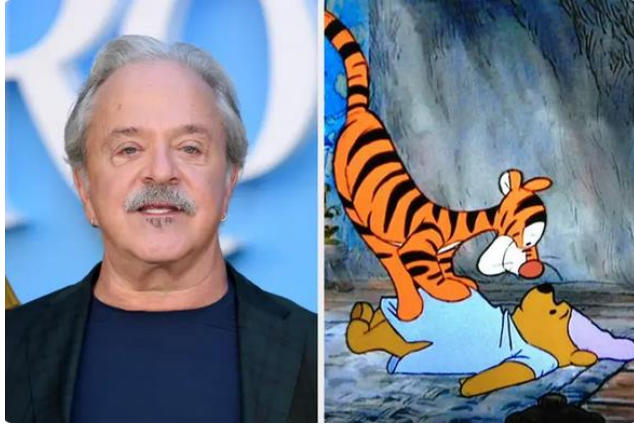
---

- \* Usurpation, an old issue
- \* Likely to evolve in the coming years



# An intellectual property protected piece of data

---



- \* Vocal performance is a creation of form exhibiting originality, thus eligible as a work in author's right

- \* Voice acting, a specialized profession

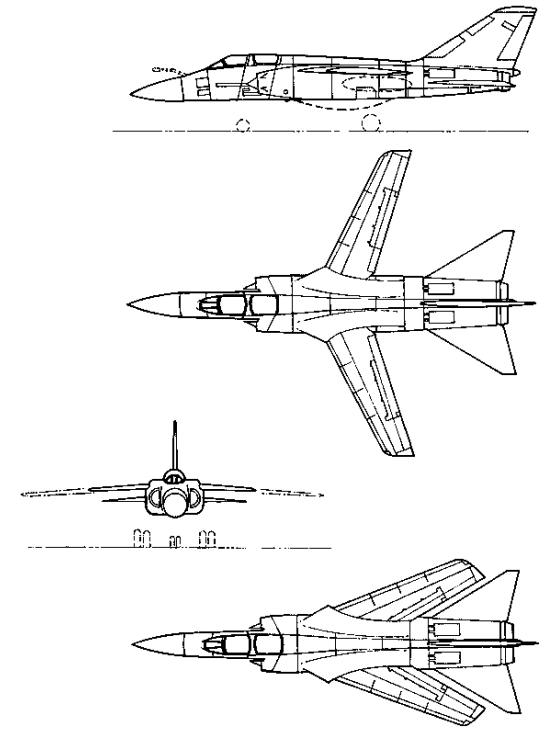


- \* But with new technologies, new questions are raised

# A variable geometry data

---

- \* Personal data, a broad scope
- \* Many information can be extracted from the voice signal
- \* In some cases, deemed "sensitive data"
  - \* As of art. 9 GDPR
  - \* When used for biometry





# WHERE DOES CNIL STAND?

# Biometrics (1)

---

- \* Biometric data is a highly sensitive kind of data
  - \* Not revocable
- \* Two mains uses of biometry
  - \* Authentication
  - \* Identification



# Biometrics (2)

---

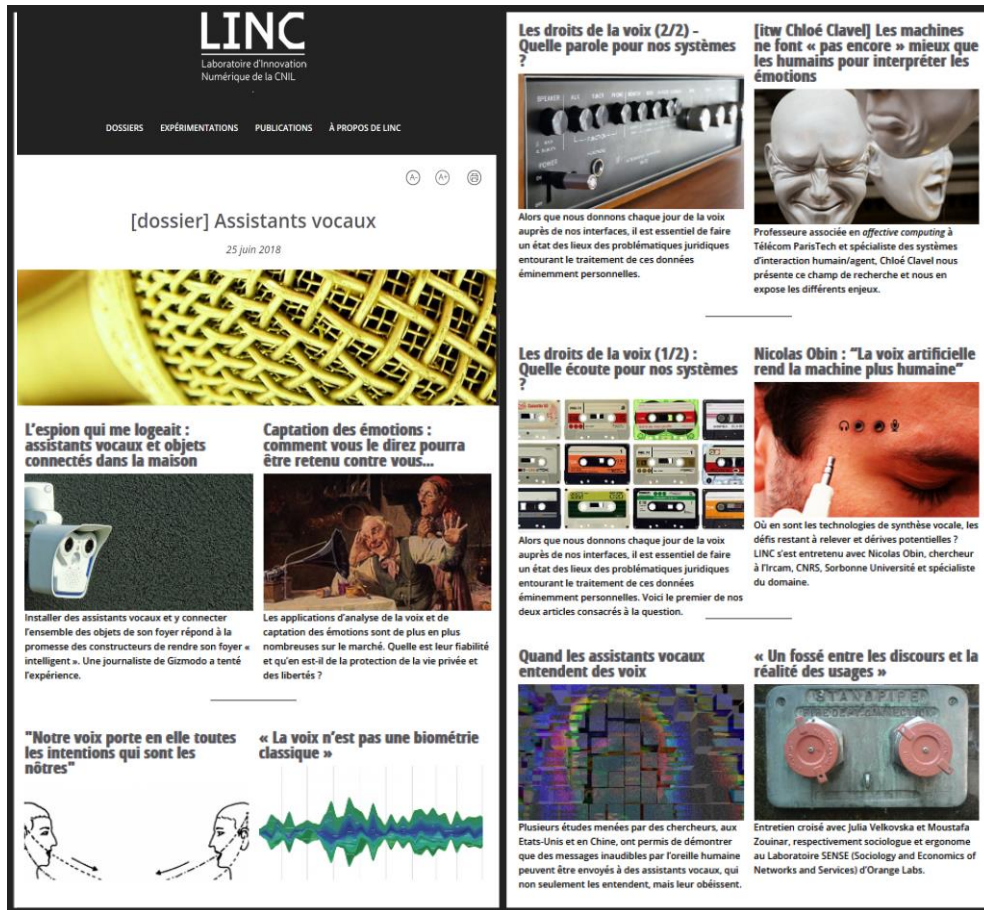
- \* Identification does require a centralized database, while authentication does not
  - \* E.g.: biometric passport
- \* Architecture does matter!
  - \* Data protection by design
- \* CNIL promotes biometry “at the hand of the persons”
  - \* People should always retain control over their biometric data

# Voice Biometrics

---

- \* Many attempts to use biometry as a “quick” authentication means
  - \* Yet only one of the three factors
    - \* Inherence, possession, knowledge
  - \* Not always the most secure one
- \* CNIL authorized several pre-GDPR experiments by banks, etc.
  - \* Yet without the creation of huge stocks of biometric data
  - \* Biometry “at the hand of the persons”
    - \* Biometric data are encrypted with user-specific keys

# Voice Assistants (1)



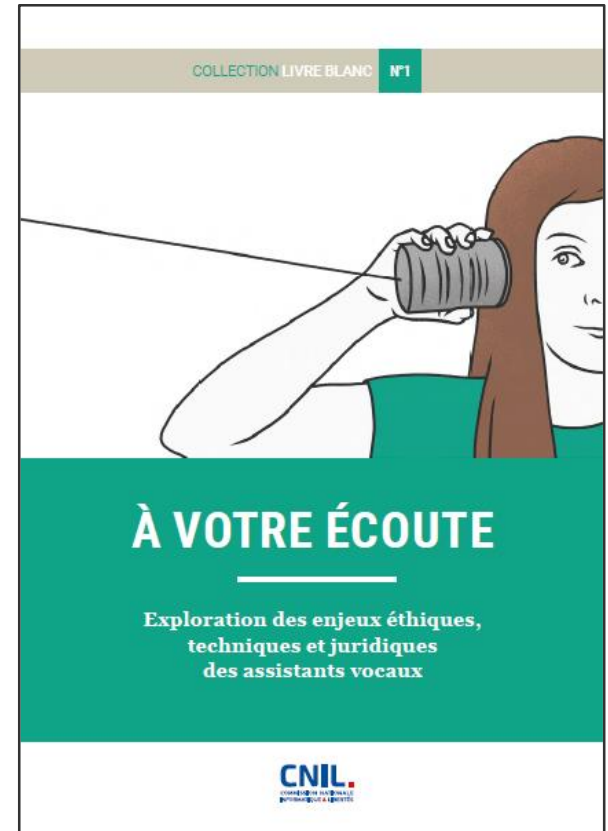
- \* Study started in 2017
- \* Tests at LINC, CNIL's lab



# Voice Assistants (2)

---

- \* September 2020: white paper on voice assistants [EN soon]
- \* Use-cases for professionals
- \* Good practices for :
  - \* Voice assistant designers
  - \* Application developpers
  - \* Voice assistant integrators
  - \* Voice assistants "deployers"
  - \* Users

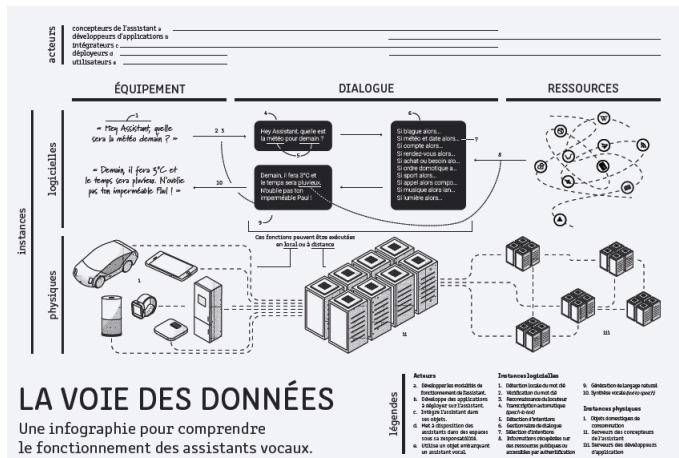


# Voice Assistants (3)



\* 4 major pieces of advice for privacy-friendly voice assistants:

- \* "Keep positive frictions"
- \* Prefer the local to the remote
- \* Ensure the means of control
- \* Adapt to the voice medium



# CNIL.

## AND TOMORROW ?

# Speech processing + Privacy by design = ?

---

- \* A new scientific field
- \* Research projects financed in France and EU
- \* A strategic positioning for some economic actors



**COMPRISE**

Cost-effective, Multilingual, Privacy-driven voice-enabled Services

# Open questions...

---

- \* What about the use of voice samples to infer the health condition?



## Carnegie Mellon University

### COVID Voice Detector

#### Record your voice to help AI beat Covid!

Carnegie Mellon University is collaborating with researchers around the world to develop an automated AI system that can detect signatures of Covid-19 infection in the human voice.

In order to build the system we require a large number of voice samples -- from Covid patients, from healthy people, and from people affected by other ailments.

Please sign in and record your voice, to contribute to this effort.

[→ Login](#)



# Open questions...

- \* What about the automated evaluation of emotions?
- \* The quantification of “social skills” in a recruitment process?





WHY YOU SHOULD CONSIDER  
**EMOTIONS  
ANALYTICS**

Emotions Analytics change the way we interact with our machines and ourselves – forever. By decoding human vocal intonations into their underlying emotions in real-time, Emotions Analytics enables voice-powered devices, apps and solutions to interact with us on an emotional level, just as humans do.

**1.61M** Voice Samples   **170** Countries   **8** Granted Patents   **21** Years of Research


voicesense voicesense.com


## Working Profile Report

|  |  |   |   |
|--|--|---|---|
| <br><b>Full Name</b><br>Diana Raz | <br><b>Date</b><br>11/01/2019, Sunday | <br><b>Calls</b><br>8/10 | <br><b>Profile Strength</b><br>80% |
|--|--|---|---|

### Candidate Suitability for Position

**Management**  
Sales  
Service  
R&D

 **Management**

 **MODERATE HIGH**

The candidate's natural leadership style tends to be people-oriented. He/she tends to focus on building relationships, managing teams and managing customers. The candidate's management strengths are mainly related to cooperation: optimistic, kind, caring, assisting, tending to inspire trust, usually liked by others. The candidate's management challenges are mainly related to communication: relating, delegating, motivating people, cooperating, initiating and maintaining relationships.

# Open questions...

- \* What rights for a post-mortem use of voice characteristics?



**AJ+** @ajplus · 29 oct.  
Parkland victim Joaquin Oliver urged people to vote in a video that used artificial intelligence to imagine what he'd look like today.

Oliver was killed in 2018 in the MSD high school shooting.





# THANK YOU

{fpellegrini, fvallet}@cnil.fr